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US 20070033074 A1	US- PGPUB	20070208	Therapy management system	705/3		Nitzan; Tamir et al.
US 20070016449 A1	US- PGPUB	20070118	Flexible glucose analysis using varying time report deltas and configurable glucose target ranges	705/3	128/898	Cohen; Gary et al.
US 20060272652 A1	US- PGPUB	20061207	Virtual patient software system for educating and treating individuals with diabetes	128/898		Stocker; David N. et al.
US 20060202859 A1	US- PGPUB	20060914	Telemetered characteristic monitor system and method of using the same	340/870.07		Mastrototaro; John J. et al.
US 20060173406 A1	US- PGPUB	20060803	Algorithm sensor augmented bolus estimator for semiclosed loop infusion system	604/67	600/365; 604/504	Hayes; Andrew C. et al.
US 20060118112 A1	US- PGPUB	20060608	Sleep apnea treatment apparatus	128/204.21	128/204.18; 128/204.23	Cattano; Janice M. et al.
US 20060112959 A1	US- PGPUB	20060601	Method of providing interactive pressure support	128/204.21	128/204.18; 128/204.23	Mechlenburg; Douglas M. et al.
US 20060052745 A1	US- PGPUB	20060309	Blood contacting sensor	604/67	600/365; 604/4.01; 604/504	Van Antwerp; Nannette M. et al.
US 20060025663 A1	US- PGPUB	20060202	Sensing system with auxiliary display	600/365	128/903	Talbot; Cary D. et al.
US 20060007017 A1	US- PGPUB	20060112	Telemetered characteristic monitor system and method of using the same	340/870.07		Mann; Alfred E. et al.
US 20060001550 A1	US- PGPUB	20060105	Telemetered characteristic monitor system and method of using the same	340/870.07	340/539.12; 600/300	Mann; Alfred E. et al.
US 20050272989 A1	US- PGPUB	20051208	Analyte sensors and methods for making and using them	600/345	600/347	Shah, Rajiv et al.
US 20050247315 A1	US- PGPUB	20051110	Method and apparatus for providing positive airway pressure to a patient	128/204.23	128/204.18	Estes, Mark C. et al.
US 20050245904 A1	US- PGPUB	20051103	Medication delivery system and monitor	604/890.1	,	Estes, Mark C. et al.
US 20050113653 A1	US- PGPUB	20050526	System for monitoring physiological characteristics	600/300	128/920; 340/573.1; 600/309; 600/345; 600/347	Fox, James Kelly et al.

US	US-	20050505	System for monitoring	600/300	702/19	Fox, James
20050096512 A1	PGPUB		physiological characteristics			Kelly et al.
US	US-	20050505	System for monitoring	600/300	702/19	Fox, James
20050096511 A1	PGPUB		physiological characteristics			Kelly et al.
US	US-	20050324	System for providing blood	604/66	600/316	Talbot, Cary
20050065464 A1	PGPUB		glucose measurements to an infusion device			et al.
US	US-	20050217	System for monitoring	600/347	128/920;	Saidara, Fran
20050038332 A1	PGPUB		physiological characteristics		600/300; 600/365	et al.
US	US-	20050203	System for monitoring	600/365	128/903;	Siddiqui, Uz
20050027182 A1	PGPUB		physiological characteristics		600/309	et al.
US	US-	20050203	Real time self-adjusting	600/316	600/322	Shin, John J.
20050027177 A1	PGPUB		calibration algorithm			al.
US	US-	20041230	Telemetered characteristic	340/870.28		Mann, Alfre
20040263354 A1	PGPUB		monitor system and method of using the same			E. et al.
US	US-	20040826	Physiological monitoring	604/66	128/DIG.13;	Ireland, Jeffr
20040167464 A1	PGPUB		device for controlling a medication infusion device	,	600/365	R. et al.
US	US-	20040722	Reusable analyte sensor site	600/365	604/93.01	Reghabi, Bal
20040143173 A1	PGPUB		and method of using the same			et al.
US	US-	20040422	Analyte sensors and methods	205/777.5	204/403.01	Holker, Jame
20040074785 A1	PGPUB		for making them			D. et al.
US .	US-	20040408	System for providing blood	604/154		Estes, Mark
20040068230 A1	PGPUB		glucose measurements to an infusion device			et al.
US	US-	20040129	Sleep apnea treatment	128/204.21	128/204.18	Estes, Mark
20040016433 A1	PGPUB		apparatus			et al.
US	US-	20031127	Reusable analyte sensor site	600/365	İ	Reghabi, Bal
20030220552 A1	PGPUB		and method of using the same			et al.
US	US-	20031120	Interactive pressure support	128/204.18	128/204.21;	Mechlenburg
20030213489 A1	PGPUB		system and method		128/204.22; 128/204.23	Douglas M. al.
US	US-	20030703	System for monitoring	600/347	600/309	Fox, James
20030125612 A1	PGPUB		physiological characteristics			Kelly et al.
US	US-	20030703	Method and apparatus for	128/204.18	128/204.23	Estes, Mark
20030121519 A1	PGPUB		providing positive airway pressure to a patient			et al.
US	US-	20030619	Medication delivery system	604/890.1	600/424;	Estes, Mark

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20030114836 A1	PGPUB		and monitor		604/67	et al.
US 20030078481 A1	US- PGPUB	20030424	Glucose sensor package system	600/347	·	McIvor, K. Collin et al.
US 20030069383 A1	US- PGPUB	20030410	Hydrophilic, swellable coatings for biosensors	528/77		Van Antwerp, William Peter et al.
US 20020193679 A1	US- PGPUB	20021219	Communication station and software for interfacing with an infusion pump, analyte monitor, analyte meter, or the like	600/407	128/920; 604/65	Malave, Luis J. et al.
US 20020161288 A1	US- PGPUB	20021031	Real time self-adjusting calibration algorithm	600/316	600/347; 600/365	Shin, John J. et al.
US 20020137997 A1	US- PGPUB	20020926	Test plug and cable for a glucose monitor	600/345	600/316; 600/319; 600/347; 600/365	Mastrototaro, John J. et al.
US 20020055673 A1	US- PGPUB	20020509	Reusable analyte sensor site and method of using the same	600/365	604/891.1	Van Antwerp, William P. et al.
US 20020032374 A1	US- PGPUB	20020314	Analyte sensor and method of making the same	600/373	604/272	Holker, James D. et al.
US 20020023852 A1	US- PGPUB	20020228	Glucose sensor package system	206/305	600/347	Mcivor, K. Collin et al.
US 20010008931 A1	US- PGPUB	20010719	HYDROPHILIC, SWELLABLE COATINGS FOR BIOSENSORS	528/77	528/85	VAN ANTWERP, WILLIAM PETER et al.
US 7166074 B2	USPAT	20070123	Reusable analyte sensor site and method of using the same	600/365	600/300; 600/309; 600/345; 600/347	Reghabi; Bahar et al.
US 7150655 B2	USPAT	20061219	Test plug and cable for a glucose monitor	439/638	174/113R; 174/36; 439/909	Mastrototaro; John J. et al.
US 7098803 B2	USPAT	20060829	Telemetered characteristic monitor system and method of using the same	340/870.07	600/300	Mann; Alfred E. et al.
US 7051735 B2	USPAT	20060530	Interactive pressure support system and method	128/204.21	128/204.18; 128/204.23	Mechlenburg; Douglas M. et al.
US 7029444 B2	USPAT	20060418	Real time self-adjusting calibration algorithm	600/365	600/316; 600/347	Shin; John J. et al.
US 7022072	USPAT	20060404	System for monitoring	600/365	600/300;	Fox; James

B2			physiological characteristics		600/309; 600/345	Kelly et al.
US 7013892 B2	USPAT	20060321	Sleep apnea treatment apparatus	128/204.18	128/204.23	Estes; Mark (et al.
US 7003336 B2	USPAT	20060221	Analyte sensor method of making the same	600/316	206/305; 600/347; 600/391	Holker; Jame D. et al.
US 6932084 B2	USPAT	20050823	Method and apparatus for providing positive airway pressure to a patient	128/204.18	128/204.21; 128/204.23	Estes; Mark (et al.
US 6895263 B2	USPAT	20050517	Real time self-adjusting calibration algorithm	600/316	600/322	Shin; John J. al.
US 6892085 B2	USPAT	20050510	Glucose sensor package system	600/347	600/345; 600/365; 600/372	McIvor; K. Collin et al.
US 6809653 B1	USPAT	20041026	Telemetered characteristic monitor system and method of using the same	340/870.28	604/31; 604/506	Mann; Alfred E. et al.
US 6629527 B1	USPAT	20031007	Sleep apnea treatment apparatus	128/204.18	128/202.22; 128/204.23	Estes; Mark 6 et al.
US 6618234 B1	USPAT	20030909	Lightning protection for irrigation controls	361/117	361/118; 361/127	Abdelghani; Ali et al.
US 6609517 B1	USPAT	20030826	Method and apparatus for providing positive airway pressure to a patient	128/204.23	128/204.18; 128/204.21	Estes; Mark (et al.
US 6564797 B1	USPAT	20030520	Interactive pressure support system and method	128/204.21	128/204.18; 128/204.23	Mechlenburg Douglas M. e al.
US 6558351 B1	USPAT	20030506	Closed loop system for controlling insulin infusion	604/131	604/522	Steil; Garry I et al.
US 6520326 B2	USPAT	20030218	Glucose sensor package system	206/305	206/363; 206/438; 206/459.1; 422/1; 422/22; 600/345; 600/365	McIvor; K. Collin et al.
US D469540 S	USPAT	20030128	Glucose sensor	D24/187	201/102 05	Holker; Jame D. et al.
US 6484045 B1	USPAT	20021119	Analyte sensor and method of making the same		204/403.01; 600/347	Holker; Jame D. et al.
US 6427689 B1	USPAT	20020806	Sleep apnea treatment apparatus	128/204.18	128/204.21; 128/204.23	Estes; Mark et al.
US 6424847 B1	USPAT	20020723	Glucose monitor calibration methods	600/316	600/322; 600/365	Mastrototaro John J. et al.
US 6418332 B1	USPAT	20020709	Test plug and cable for a glucose monitor	600/316	600/319; 600/345; 600/347;	Mastrototaro John J. et al.

					600/365	
US 6413393 B1	USPAT	20020702	Sensor including UV- absorbing polymer and method of manufacture	600/345	600/365 204/403.11; 204/403.14; 204/415; 204/416; 204/418; 356/32; 356/43; 356/51; 422/50; 422/55; 422/68.1; 422/82.01; 422/82.01; 422/82.12; 422/82.13;	Van Antwerp; William P. et al.
US 6401713	USPAT	20020611	Apparatus and method of	128/204.21	435/287.1; 435/287.9; 435/4; 436/149; 436/164; 436/43; 600/347 128/204.18;	Hill; Peter D. et
B1			providing continuous positive airway pressure		128/205.25	al.
US 6368274 B1	USPAT	20020409	Reusable analyte sensor site and method of using the same	600/365	600/309	Van Antwerp; William P. et al.
US 6360888 B1	USPAT	20020326	Glucose sensor package system	206/305	206/306; 206/363; 206/438; 206/459.1; 600/345; 600/347; 600/365	McIvor; K. Collin et al.
US D452323 S	USPAT	20011218	Glucose sensor	D24/187		Mastrototaro; John J. et al.
US 6254586 B1	USPAT	20010703	Method and kit for supplying a fluid to a subcutaneous placement site	604/506	206/365; 600/347; 604/180; 604/244; 604/44	Mann; Alfred E. et al.
US 6248067 B1	USPAT	20010619	Analyte sensor and holter- type monitor system and method of using the same	600/365	128/903; 600/347	Causey, III; James D. et al.
US D433755 S	USPAT	20001114	Glucose sensor	D24/187		Mastrototaro; John J. et al.

US 6105575 A	USPAT	20000822	Method and apparatus for providing positive airway	128/204.23	128/204.21	Estes; Mark C. et al.
			pressure to a patient			
US 5970975	USPAT	19991026	Sleep apnea treatment	128/204.23	128/204.18;	Estes; Mark C.
A			apparatus		128/204.21	et al.
US 5951521	USPAT	19990914	Subcutaneous implantable	604/174	604/180;	Mastrototaro;
A			sensor set having the		604/288.01;	John J. et al.
			capability to remove deliver	i	604/44;	:
			fluids to an insertion site		604/48	
US 5904141	USPAT	19990518	Sleep apnea treatment	128/204.23	128/204.21	Estes; Mark C.
Α			apparatus with reset feature			et al.
US 5901704	USPAT	19990511	Sleep apnea treatment	128/204.23	128/204.21	Estes; Mark C.
A			apparatus with minimum			et al.
-			leakage assurance circuit			
US 5823187	USPAT	19981020	Sleep apnea treatment	128/204.23	128/204.21;	Estes; Mark C.
A			apparatus with a therapy		128/204.26	et al.
			delay circuit arrangement		120,20	
US 5794615	USPAT	19980818	Method and apparatus for	128/204.23	*	Estes; Mark C.
A		13300010	providing proportional	120/201.23		Estes, Mark C.
			positive airway pressure to			
			treat congestive heart failure			
US 5786439	USPAT	19980728	Hydrophilic, swellable	528/77	427/2.12;	Van Antwerp;
A		13300720	coatings for biosensors	320///	427/58;	William Peter
			Countings for Gresensors		428/423.1;	et al.
					528/85	
US 5779665	USPAT	19980714	Transdermal introducer	604/506	604/264;	Mastrototaro;
A		1330071	assembly		604/272	John J. et al.
US 5586553	USPAT	19961224	Transcutaneous sensor	600/316	600/322;	Halili; Edgardo
A		1330122	insertion set	000/210	600/368;	C. et al.
1.					600/377	· · · ·
US 5568806	USPAT	19961029	Transcutaneous sensor	600/373	000/07/	Cheney, II;
A	001111	13301023	insertion set	000,070		Paul S. et al.
US 5551418	USPAT	19960903	Sleep apnea treatment	128/204.23	128/204.21	Estes; Mark C.
A		13300303	apparatus with reset circuitry	120/20 1.23	120/20 1.21	et al.
US RE35295	USPAT	19960716	Sleep apnea treatment	128/204.23	128/201.18;	Estes; Mark C.
E		13300,10	apparatus	120/201.23	128/204.21	et al.
US 5535738	USPAT	19960716	Method and apparatus for	128/204.23	128/204.21;	Estes; Mark C.
A	JOSEAN	17700/10	providing proportional	120/204.23	128/204.26	et al.
**			positive airway pressure to		120/207.20) · · · · · · · · · · · · · · · · · · ·
			treat sleep disordered			
			breathing			
US 5492113	USPAT	19960220	Sleep apnea treatment	128/204.23	128/204.21;	Estes; Mark C.
A	OSIAI	17700220	apparatus having multiple	120/204.23	128/204.21,	et al.
, A.			ramp cycles		120/204.20	Ct ai.
US 5482473	USPAT	19960109	Flex circuit connector	439/67	439/91	Lord; Peter C.
l .	USFAI	17700109	l lex circuit conficctor	737/0/	TJ7/71 	et al.
US 5436455	USPAT	19950725	Non-invasive near-infrared	250/339.12		
08 3430433 A	USFAI	17730123		230/339.12		Rosenthal; Robert D. et al.
_ ^			quantitative measurement instrument			Robert D. et al.
L	L	<u> </u>	instrument	<u> </u>	<u> </u>	L

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US 5414618 A	USPAT	19950509	Irrigation controller with analog data input devices	700/16	239/70	Mock; Gerald L. et al.
US 5411647 A	USPAT	19950502	Techniques to improve the performance of electrochemical sensors	205/777.5	204/402; 204/412; 205/786	Johnson; Kirk W. et al.
US 5390671 A	USPAT	19950221	Transcutaneous sensor insertion set	600/347	204/403.01; 600/368; 600/373; 606/129	Lord; Peter C. et al.
US 5299571 A	USPAT	19940405	Apparatus and method for implantation of sensors	600/347	600/368	Mastrototaro; John J.
US 5239995 A	USPAT	19930831	Sleep apnea treatment apparatus	128/204.23	128/204.18; 128/204.21	Estes; Mark C. et al.
US 5237178 A	USPAT	19930817	Non-invasive near-infrared quantitative measurement instrument	250/341.7		Rosenthal; Robert D. et al.

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